L Number	Hits	Search Text	DB	Time stamp
1	161990	ethylene same copolymer	USPAT;	2004/02/21 09:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/00/04 40 44
2	72943	carbon adj monoxide	USPAT;	2004/02/21 10:14
			US-PGPUB;	
			EPO; JPO; DERWENT	
	125175	poly adj2 (vinyl adj chloride) or polyvinyl adj chloride	USPAT;	2004/02/21 09:28
3	125175	poly adj2 (villy) adj chiloride) or polyvilly) adj chiloride	US-PGPUB;	2004/02/21 00.20
			EPO; JPO;	
			DERWENT	
4	173048	poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl	USPAT;	2004/02/21 10:16
		adj chloride) same (polymer or copolymer or resin or	US-PGPUB;	
		homopolymer)	EPO; JPO;	
			DERWENT	
5	10623	(barium or calcium or lithium or magnesium or potassium or	USPAT;	2004/02/21 10:15
		sodium or strontium) same perchlorate or inorganic adj	US-PGPUB;	
		(perchlorates or perchlorate)	EPO; JPO;	
	547000		DERWENT	2004/02/24 40:44
6	547083	ethylene	USPAT;	2004/02/21 10:14
			US-PGPUB; EPO; JPO;	
			DERWENT	
7	6496	(carbon adj monoxide) same ethylene	USPAT;	2004/02/21 09:34
'	0490	(carbon adj monoxide) same emylene	US-PGPUB;	200 1102121 00:01
			EPO; JPO;	
			DERWENT	
8	162000	ethylene same copolymer or Elvaloy\$ same "741"	USPAT;	2004/02/21 09:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	_
9	1178	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and	USPAT;	2004/02/21 09:35
		((carbon adj monoxide) same ethylene)	US-PGPUB;	
			EPO; JPO;	!
10	1454	(naly adi? (viny) adi ablarida) ar nalyyinyl adi ablarida ar	DERWENT USPAT;	2004/02/21 09:35
10	1454	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or	US-PGPUB;	2004/02/21 09.55
		homopolymer)) and ((carbon adj monoxide) same ethylene)	EPO; JPO;	
		Homopolymor); and ((ourbon day monoxide) same saryione;	DERWENT	
11	19	((barium or calcium or lithium or magnesium or potassium or	USPAT;	2004/02/21 10:10
		sodium or strontium) same perchlorate or inorganic adj	US-PGPUB	
		(perchlorates or perchlorate)) and ((poly adj2 (vinyl adj	EPO; JPO;	
		chloride) or polyvinyl adj chloride or (vinyl adj chloride) same	DERWENT	
		(polymer or copolymer or resin or homopolymer)) and		
1		((carbon adj monoxide) same ethylene))	LICDAT	0004/00/04 00:00
12	3921	(carbon adj monoxide) and ( ethylene same copolymer or	USPAT;	2004/02/21 09:36
		Elvaloy\$ same "741")	US-PGPUB;	
			EPO; JPO; DERWENT	
13	1699	(carbon adj monoxide) same ( ethylene same copolymer or	USPAT;	2004/02/21 09:36
'5	1039	Elvaloy\$ same "741")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	640	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or	USPAT;	2004/02/21 09:36
		(vinyl adj chloride) same (polymer or copolymer or resin or	US-PGPUB;	
		homopolymer)) and ((carbon adj monoxide) same ( ethylene	EPO; JPO;	
		same copolymer or Elvaloy\$ same "741"))	DERWENT	

			T	00046555
15	8	((barium or calcium or lithium or magnesium or potassium or	USPAT;	2004/02/21 09:49
		sodium or strontium) same perchlorate or inorganic adj	US-PGPUB;	
		(perchlorates or perchlorate)) and ((poly adj2 (vinyl adj	EPO; JPO;	
		chloride) or polyvinyl adj chloride or (vinyl adj chloride) same	DERWENT	
		(polymer or copolymer or resin or homopolymer)) and		
		((carbon adj monoxide) same ( ethylene same copolymer or		
40	126	Elvaloy\$ same "741")))	USPAT;	2004/02/21 09:51
16	136	(carbon adj monoxide) adj3 (ethylene adj copolymer)	US-PGPUB;	2004/02/21 09.51
			EPO; JPO;	
			DERWENT	
17	14	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or	USPAT;	2004/02/21 09:51
17	'-	(vinyl adj chloride) same (polymer or copolymer or resin or	US-PGPUB;	200 1/02/21 00:01
		homopolymer)) and ((carbon adj monoxide) adj3 (ethylene	EPO; JPO;	
		adj copolymer))	DERWENT	
18	2	((barium or calcium or lithium or magnesium or potassium or	USPAT;	2004/02/21 09:51
'	_	sodium or strontium) same perchlorate or inorganic adj	US-PGPUB;	
		(perchlorates or perchlorate)) and ((poly adj2 (vinyl adj	EPO; JPO;	
		chloride) or polyvinyl adj chloride or (vinyl adj chloride) same	DERWENT	
		(polymer or copolymer or resin or homopolymer)) and		
		((carbon adj monoxide) adj3 (ethylene adj copolymer)))		
19	161487	vinyl adj acetate or alkyl adj (acrylate or methacrylate)	USPAT;	2004/02/21 10:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	1596	((carbon adj monoxide) same ethylene) same (vinyl adj	USPAT;	2004/02/21 10:13
		acetate or alkyl adj (acrylate or methacrylate))	US-PGPUB;	
			EPO; JPO;	
	!		DERWENT	0004/00/04 40 40
21	15	((barium or calcium or lithium or magnesium or potassium or	USPAT;	2004/02/21 10:13
		sodium or strontium) same perchlorate or inorganic adj	US-PGPUB;	
		(perchlorates or perchlorate)) and (((carbon adj monoxide)	EPO; JPO; DERWENT	
	:	same ethylene) same (vinyl adj acetate or alkyl adj (acrylate or methacrylate)))	DERVVENT	
22	15	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or	USPAT;	2004/02/21 10:14
22	'3	(vinyl adj chloride) same (polymer or copolymer or resin or	US-PGPUB;	2004/02/21 10:14
		homopolymer)) and (((barium or calcium or lithium or	EPO; JPO;	
		magnesium or potassium or sodium or strontium) same	DERWENT	
		perchlorate or inorganic adj (perchlorates or perchlorate))		
		and (((carbon adj monoxide) same ethylene) same (vinyl adj		
		acetate or alkyl adj (acrylate or methacrylate))))		
23	97011		USOCR	2004/02/21 10:14
24	17010	carbon adj monoxide	USOCR	2004/02/21 10:15
25	21407	vinyl adj acetate or alkyl adj (acrylate or methacrylate)	USOCR	2004/02/21 10:15
26	3673	(barium or calcium or lithium or magnesium or potassium or	USOCR	2004/02/21 10:15
		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)		
27	28860	poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl	USOCR	2004/02/21 10:16
		adj chloride) same (polymer or copolymer or resin or		
20	0050	homopolymer)	LICOST	0004/00/04 40:40
28	2850	ethylene same (carbon adj monoxide)	USOCR	2004/02/21 10:16
29	199	(vinyl adj acetate or alkyl adj (acrylate or methacrylate))	USUCK	2004/02/21 10:16
30	ا ۸	same (ethylene same (carbon adj monoxide))	USOCR	2004/02/21 10:16
30	4	((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj	USUCK	2004/02/21 10.10
		(perchlorates or perchlorate)) and ((vinyl adj acetate or alkyl		
		adj (acrylate or methacrylate)) same (ethylene same (carbon		
		adj monoxide)))		
31	2	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or	USOCR	2004/02/21 10:20
"	-	(vinyl adj chloride) same (polymer or copolymer or resin or	000011	2001/02/21 10:20
		homopolymer)) and (((barium or calcium or lithium or		
		magnesium or potassium or sodium or strontium) same		
		perchlorate or inorganic adj (perchlorates or perchlorate))		
		and ((vinyl adj acetate or alkyl adj (acrylate or methacrylate))		
		same (ethylene same (carbon adj monoxide))))		
	•			

`32	0	"5034443"	USOCR	2004/02/21 10:20
33	11	"5034443"	USPAT;	2004/02/21 10:29
			US-PGPUB	

34	7766632	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or	USPAT;	2004/02/21 10:43
·		(vinyl adj chloride) same (polymer or copolymer or resin or	US-PGPUB	
		homopolymer)) ((poly adj2 (vinyl adj chloride) or polyvinyl adj		
		chloride) and ((carbon adj monoxide) same ethylene))		
		((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) ((carbon adj monoxide) same		
ł		ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene))		
[		((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or		
İ		polyvinyl adj chloride or (vinyl adj chloride) same (polymer or		
		copolymer or resin or homopolymer))		
		((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj		}
		(perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj		
		chloride) or polyvinyl adj chloride or (vinyl adj chloride) same		
		(polymer or copolymer or resin or homopolymer)) ((carbon		
		adj monoxide) same ethylene) ((carbon adj monoxide) same		
		ethylene) ethylene		
		((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj	1	
		(perchlorates or perchlorate)) "0" (carbon adj monoxide)		
		((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) "0" ((barium or calcium or		
		lithium or magnesium or potassium or sodium or strontium)		
		same perchlorate or inorganic adj (perchlorates or		
		perchlorate)) ( ethylene same copolymer)		
İ		((barium or calcium or lithium or magnesium or potassium or		
1		sodium or strontium) same perchlorate or inorganic adj		
l		(perchlorates or perchlorate)) ( ethylene same copolymer)		
		((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and		
1		((carbon adj monoxide) same ethylene)) "0" ((carbon adj		
		monoxide) same ethylene) "0" "0"		
		((barium or calcium or lithium or magnesium or potassium or		
1		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) ((barium or calcium or lithium		
1		or magnesium or potassium or sodium or strontium) same		
1		perchlorate or inorganic adj (perchlorates or perchlorate)) (		
		ethylene same copolymer) ((poly adj2 (vinyl adj chloride) or		
		polyvinyl adj chloride) and ((carbon adj monoxide) same		
		ethylene)) "0" ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene)		
		((carbon auj monoxide) same emylene) ((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) ((barium or calcium or lithium	1	
		or magnesium or potassium or sodium or strontium) same		
		perchlorate or inorganic adj (perchlorates or perchlorate))		
		(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or		
		(vinyl adj chloride) same (polymer or copolymer or resin or		
		homopolymer)) (poly adj2 (vinyl adj chloride) or polyvinyl adj		
1		chloride) (poly adj2 (vinyl adj chloride) or polyvinyl adj		
		chloride or (vinyl adj chloride) same (polymer or copolymer		
1		or resin or homopolymer)) (poly adj2 (vinyl adj chloride) or		
		polyvinyl adj chloride or (vinyl adj chloride) same (polymer or		
		copolymer or resin or homopolymer)) ((poly adj2 (vinyl adj		
-		chloride) or polyvinyl adj chloride) and ((carbon adj		
		monoxide) same ethylene))		
		((barium or calcium or lithium or magnesium or potassium or		
		sodium or strontium) same perchlorate or inorganic adj		
		(perchlorates or perchlorate)) ((barium or calcium or lithium		
		or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate))		
,		((carbon adj monoxide) same ethylene) ((barium or calcium		
arch Histor	v 2/21/04	12: fish ফি PM magestum or potassium or sodium or		
1	•	strontium) same perchlorate or inorganic adi (perchlorates or		
1		Wesprch r te)) ((p y dj2 (viny dj ch ride) r p yviny dj		
APPOLATI	りょうしんりょう	MARKETCH 1 (C))((D V Q)Z (VIIIV U)(C)) IUCEL I D VVIIIV U)		

5	7766632	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or	USPAT; US-PGPUB	2004/02/21 10:5
		(vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) (tharium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		(vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) (tharium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		homopolymer)) ((poly adj² (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj² (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj² (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj² (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		(perchlorates or perchlorate)) ((carbon adj monoxide) same ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		ethylene) ((poly adj2 (vinyl adj chloride) or polyvinyl adj chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		chloride) and ((carbon adj monoxide) same ethylene)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		(perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		(perchlorates or perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		copolymer or resin or homopolymer)) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		perchlorate)) "0" "0" (poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		copolymer or resin or homopolymer)) ((carbon adj monoxide) same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		same ethylene) ((carbon adj monoxide) same ethylene) ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		ethylene ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		potassium or sodium or strontium) same perchlorate or inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		inorganic adj (perchlorates or perchlorate)) "0" (carbon adj monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		
		monoxide) ((barium or calcium or lithium or magnesium or potassium or sodium or strontium) same perchlorate or		1
		potassium or sodium or strontium) same perchlorate or	:	1
			1	
		inorganic adj (perchlorates or perchlorate)) "0" ((barium or		
	1	calcium or lithium or magnesium or potassium or sodium or		
		strontium) same perchlorate or inorganic adj (perchlorates or		
		perchlorate)) ( ethylene same copolymer) ((barium or		
1		calcium or lithium or magnesium or potassium or sodium or		
		strontium) same perchlorate or inorganic adj (perchlorates or		
ł		perchlorate)) ( ethylene same copolymer) ((poly adj2 (vinyl		
		adj chloride) or polyvinyl adj chloride) and ((carbon adj	İ	
		monoxide) same ethylene)) "0" ((carbon adj monoxide) same		
	Į	ethylene) "0" "0" ((barium or calcium or lithium or magnesium		
	ĺ			
	İ	or potassium or sodium or strontium) same perchlorate or		
		inorganic adj (perchlorates or perchlorate)) ((barium or		
		calcium or lithium or magnesium or potassium or sodium or		
		strontium) same perchlorate or inorganic adj (perchlorates or		
		perchlorate)) ( ethylene same copolymer) ((poly adj2 (vinyl		
		adj chloride) or polyvinyl adj chloride) and ((carbon adj	ŀ	
		monoxide) same ethylene)) "0" ((carbon adj monoxide) same		
		ethylene) ((carbon adj monoxide) same ethylene) ((barium or		
İ		calcium or lithium or magnesium or potassium or sodium or		
]		strontium) same perchlorate or inorganic adj (perchlorates or		
	l			
	1	perchlorate)) (poly adj2 (vinyl adj chloride) or polyvinyl adj		
		chloride or (vinyl adj chloride) same (polymer or copolymer		
-	1	or resin or homopolymer)) (poly adj2 (vinyl adj chloride) or		
		polyvinyl adj chloride) (poly adj2 (vinyl adj chloride) or		
	1	polyvinyl adj chloride or (vinyl adj chloride) same (polymer or		
		copolymer or resin or homopolymer)) (poly adj2 (vinyl adj		
		chloride) or polyvinyl adj chloride or (vinyl adj chloride) same		
	1	(polymer or copolymer or resin or homopolymer)) "95"		
		((barium or calcium or lithium or magnesium or potassium or		
	ļ	sodium or strontium) same perchlorate or inorganic adj		
	ŀ	(perchlorates or perchlorate)) ((carbon adj monoxide) same		
		ethylene) ((barium or calcium or lithium or magnesium or		
		potassium or sodium or strontium) same perchlorate or		
		inorganic adj (perchlorates or perchlorate)) ((poly adj2 (vinyl		
		adj chloride) or polyvinyl adj chloride) and ((carbon adj		
		monoxide) same ethylene)) ((barium or calcium or lithium or		
	į	magnesium or potassium or sodium or strontium) same		
		perchlorate or inorganic adj (perchlorates or perchlorate))		
		(((barium or calcium or lithium or magnesium or potassium		
		or sodium or strontium) same perchlorate or inorganic adj		
arch History	2/21/04	1βৰ্বাবাদী or strontium) same perchlorate or morganic adj (peralfilor presentation and ((poly adj2 (vinyl adj		<del> </del>
ar ciri i ii stor y	2121104			
[	l	chloride) or polyvinyl adj chloride or (vinyl adj chloride) same		

<u> </u>				
38	11	ethylene and ((carbon adj monoxide) and ("4957954" "5004776" "5025051" "5190700" "5519077" "5543449" "5575951" "5925696" "6194494"))	USPAT; US-PGPUB	2004/02/21 10:54
0.7	1 11	(carbon adj monoxide) and ("4957954" "5004776" "5025051"	USPAT;	2004/02/21 10:54
37	11	"5190700" "5519077" "5543449" "5575951" "5925696" "6194494")	US-PGPUB	2004/02/21 10:34
36	77	"4957954" "5004776" "5025051" "5190700" "5519077" "5543449" "5575951" "5925696" "6194494"	USPAT; US-PGPUB	2004/02/21 11:24
39	1	CA-2096490-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 11:26
40	106	Elvaloy\$ same "EVA" or Elvaloy\$ same "741"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 11:29
41	62	Elvaloy\$ same "741"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 11:34
42	21	Elvaloy\$ same (modified adj ethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:09
43	427	modified adj "EVA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:10
44	195	Elvaloy\$ same (DuPont)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:11
45	14	( modified adj "EVA") and (Elvaloy\$ same (DuPont))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:15
46	48	(poly adj2 (vinyl adj chloride) or polyvinyl adj chloride or (vinyl adj chloride) same (polymer or copolymer or resin or homopolymer)) and ( Elvaloy\$ same "741")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:28
47	181	"3780140"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/21 12:28